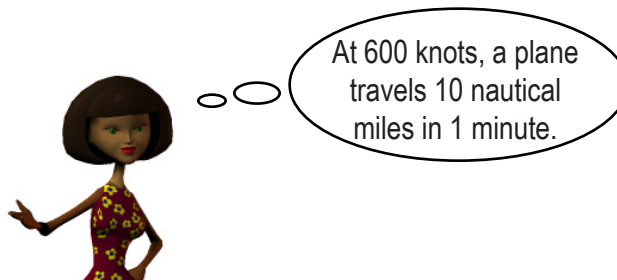




Math-Based Decisions in Air Traffic Control

Student Workbook D

- Understanding the Effects of **Differences in Speed**
 - Plot distances traveled at different speeds
 - Change knots to nautical miles per minute



Investigator: _____

**An Airspace Systems
Program Product**



Introduction to Travel at Different Speeds



Investigator: _____

- Gaby and Tonisha are walking from school to a store. (Neither has a "headstart.")
- Each walks at a different speed (steps/minute) as shown in the speed table. ➔
- Gaby and Tonisha each take the same size steps.

Speed Table

Name	Speed
Gaby	10 Steps/minute
Tonisha	9 Steps/minute

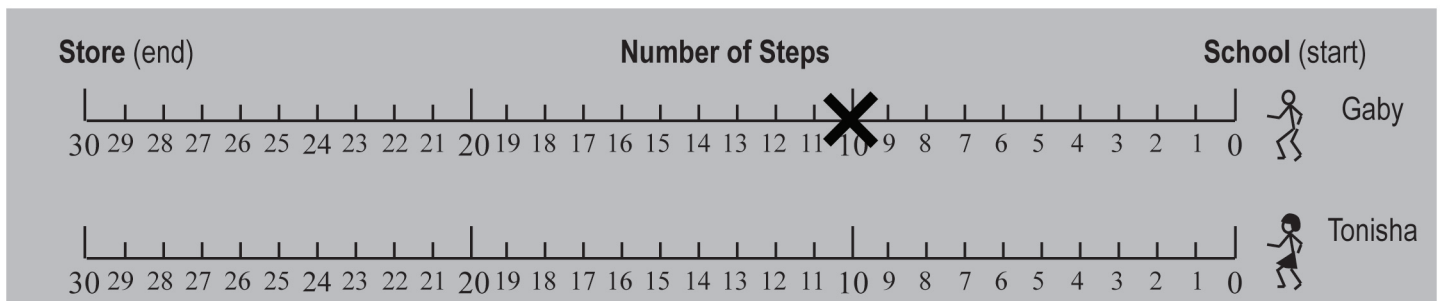


The number of steps that Gaby takes in 1 minute is:

steps

Tonisha:

steps



- On Gaby's line, an **X** is shown where he will be in 1 minute.



On Tonisha's line, put an **X** where she will be in 1 minute.



How many steps is Tonisha behind Gaby after 1 minute?

steps



Mark Gaby's position and Tonisha's position after 2 minutes.



How many steps is Tonisha behind Gaby after 2 minutes?

steps



Mark Gaby's position and Tonisha's position after 3 minutes.



How many steps is Tonisha behind Gaby after 3 minutes?

steps



How many steps does Tonisha fall behind Gaby **each** minute?

steps per minute



How many steps would Tonisha fall behind in 5 minutes?

steps



If Tonisha takes 8 steps per minute, how many steps would she fall behind Gaby in 5 minutes?

steps

The number of steps Tonisha falls behind each minute is the same as the difference between the speeds.

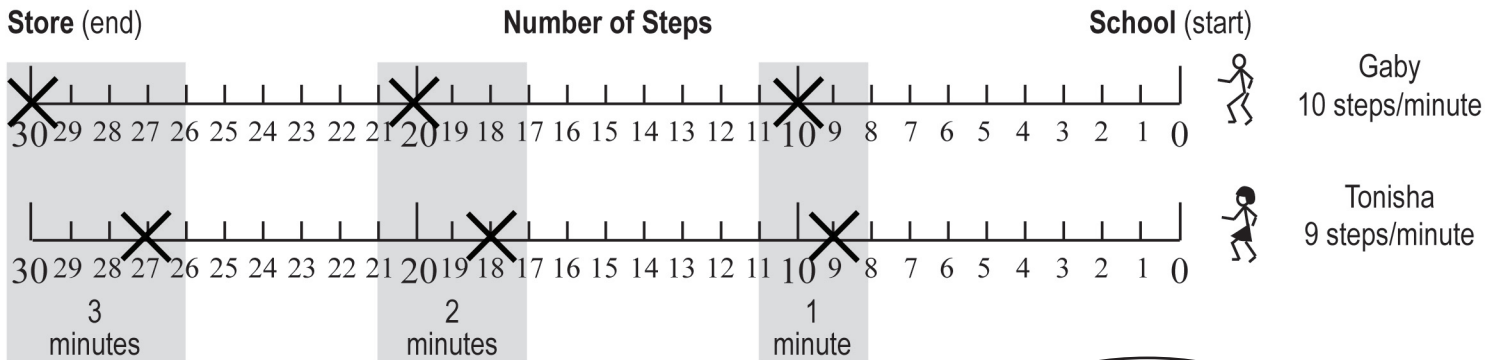




Introduction to Travel at Different Speeds (continued)

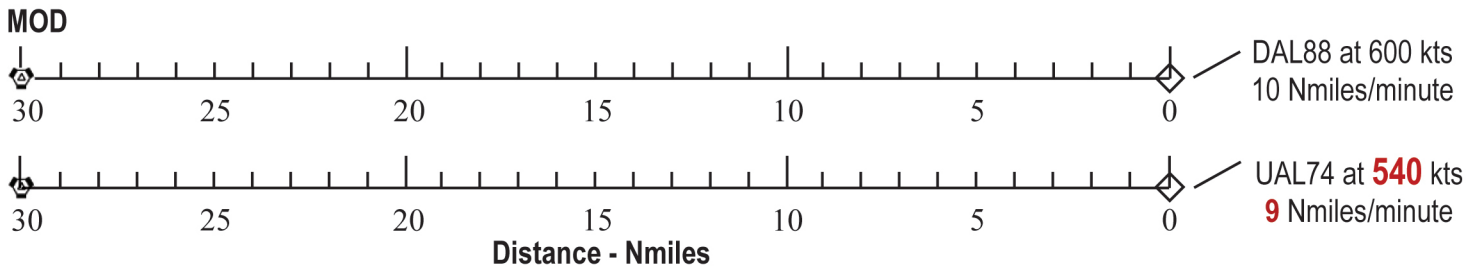


Investigator: _____



- DAL88 and UAL74 are each **30** nautical miles from MOD.
- DAL88 is traveling at 600 knots. That's 10 nautical miles per minute.
(In 1 minute, the plane travels 1/60th the distance it travels in 60 minutes.)
- UAL74 is traveling at 540 knots. That's 9 nautical miles per minute. $540 \cdot 1/60 = 9$.

Let's look at planes at different speeds!



11 On the DAL88 line, put an **X** through the number of miles it will travel in 1, 2, and 3 minutes.

12 On the UAL74 line, put an **X** through the number of miles it will travel in 1, 2, and 3 minutes.

13 How many miles is UAL74 behind DAL88 after:

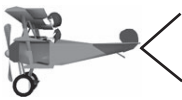
1 minute: Nmiles 2 minutes: Nmiles 3 minutes: Nmiles

14 How many fewer nautical miles will DAL88 travel in **each** minute? nautical miles per minute

15 When DAL88 has traveled 30 nautical miles to MOD, how many nautical miles behind is UAL74? nautical miles

- At 600 knots, a 60-knot speed drop causes a 1 nautical mile distance drop every minute.**





Change Knots to Nautical Miles per Minute



Investigator: _____

Recall: 1 Knot = 1 Nautical Mile per Hour
1 Hour = 60 Minutes

- Since planes fly so fast, air traffic controllers need to make decisions in minutes.
- To do this they need to know how many nautical miles a plane will travel in 1, 2 and 3 minutes.



To change from nautical miles per hour (knots) to nautical miles per minute, divide by 60.



Speed in knots (Nmiles/hour)	To change Knots to Nmiles per minute, divide by 60	Speed in Nmiles/minute
600 knots	$600 \div 60 = 10$	10 Nmiles/minute
540 knots	$540 \div \boxed{} = 9$	9 Nmiles/minute
480 knots	$\boxed{} \div \boxed{}$	$= \boxed{}$ Nmiles/minute

In 1 minute, a plane travels 1/60th the distance it travels in 60 minutes.



In the table below, fill in the total distance a plane travels in the times shown for each speed.

	1 minute	2 minutes	3 minutes
600 knots	$\boxed{10}$ Nmiles	$\boxed{}$ Nmiles	$\boxed{}$ Nmiles
540 knots	$\boxed{}$ Nmiles	$\boxed{}$ Nmiles	$\boxed{}$ Nmiles



With a 60-knot speed *reduction*, how much *less* distance does the plane travel in the times below?

Speed Reduction	1 minute	2 minutes	3 minutes
60 knots	$\boxed{1}$ Nmile less	$\boxed{}$ Nmiles less	$\boxed{}$ Nmiles less



If a plane slows its speed by 60 knots, how many nautical miles *less* will it travel each minute? $\boxed{}$ nautical miles less

- Controllers reduce speed in 60-knot steps because it is easy to remember this rule:

For every 60-knot drop in speed, there is a 1-nautical mile drop in distance each minute.



A controller reduces a plane's speed from 600 knots to 540 knots. How many nautical miles *less* will the plane travel in 5 minutes? $\boxed{}$ nautical miles less

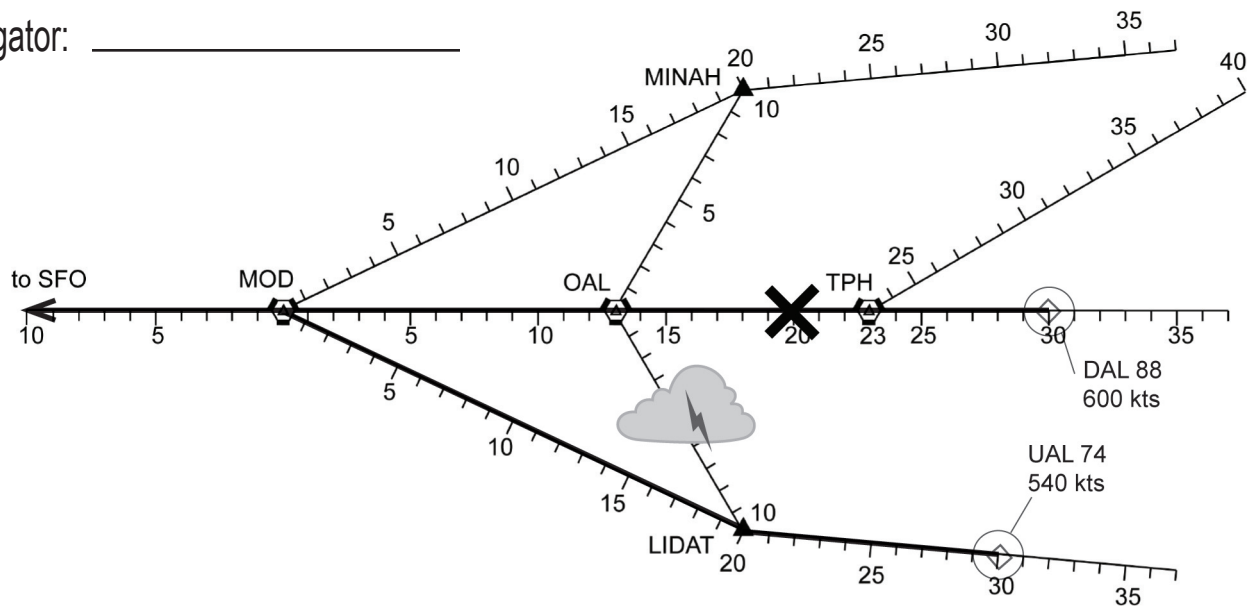




Plot Distances for Different Plane Speeds



Investigator: _____



This table shows plane speeds.

Call Sign	Speed Knots	Speed Nmi per Minute
DAL88	600	10
UAL74	540	9

1

How many nautical miles does each plane travel in 1 minute?

DAL88

nautical miles

UAL74

nautical miles

2

For **each** plane, use an **X** to plot its position at 1, 2, and 3 minutes. Put a 3 near each plane's 3-minute mark: **X**₃

3

How many nautical miles does UAL74 fall behind DAL88 each minute?

nautical miles per minute

4

Using the speed table, the difference in plane speeds **in nautical miles per minute** is: nautical miles per minute

5

The number of nautical miles that UAL74 falls behind each minute is the

☐

same as

☐

different than

the difference between plane speeds in nautical miles per minute.

6

How far will UAL74 fall behind in 3 minutes?

nautical miles

7

Suppose the difference in speed is 2 nautical miles/minute.

- How far would UAL74 fall behind in 3 minutes?

nautical miles

- How many minutes will it take UAL74 to fall 8 nautical miles behind?

nautical miles

